

IEC 61850 User Feedback Task Force - Feature #600

Connect the ExtRef - different supported mechanisms by ICT

02/03/2021 02:07 PM - Herbert Falk

Status: Closed	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: Implementation - improve conformance testing	Estimated time: 0.00 hour
Target version:	To discuss in WG10:
ID: 1947	Short Proposal: ICT issue
Source: IOP_2019	Standard(s): IEC 61850-7-1
TF Unique ID: 1947 # IOP_2019	Needs More Information:
WG10 Proposal: Has been clarified in IEC 61850-7-1 Ed2.1 Annex H	Assigned TF:
Estimated Completion:	
Discuss in Upcoming Meeting: No	

Description

Various ICT support different mechanisms where a SCT must connect the ExtRef, including:

- A dedicated GGIO LN
- A InRef at LN LGOS

But icd files do not declare nolctBinding

Connecting through an InRef does not seem the right approach.
Requiring dedicated places to bind, from Ed 2.1 on requires the declaration of nolctBinding

History

#1 - 02/11/2021 06:31 AM - Vladan Cvejic

- Subject changed from Various ICT support different mechanisms where a SCT must connect the ExtRef, including:
- A dedicated GGIO LN
- A InRef at LN L to Connect the ExtRef - different supported mechanisms by ICT
- Status changed from New to In Progress
- Standard(s) changed from 1-Jul to IEC 61850-7-1
- Discuss in Upcoming Meeting set to No

Checking done

#2 - 06/21/2022 09:29 AM - Carlos Rodriguez del Castillo

- Status changed from In Progress to Closed

Confirm to IEC 61850-6 editor the issue has been accounted for